## **Listing of Claims:**

## 1-42. (Canceled)

43. (Currently amended) A mailpiece feeder assembly comprising:

a lifting mechanism adapted to selectively lift an item a mailpiece from a stack of items mailpieces, wherein the lifting mechanism reciprocates in a first direction between an engagement position wherein the lifting mechanism engages the item mailpiece, and a lifted position wherein the lifting mechanism completely separates the item mailpiece from the stack of items mailpieces; and

a gripping mechanism adapted to selectively remove the item mailpiece from the lifting mechanism and move the item mailpiece to a desired location, wherein the gripping mechanism reciprocates, in a second direction generally perpendicular to the first direction, between an item a mailpiece grasping location wherein the jaw closes around the item mailpiece and removes the item mailpiece from the lifting mechanism, an item a mailpiece release location wherein the jaw is open and releases the item mailpiece to the desired location, and a home location.

44. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 43, further comprising a plurality of sensors for controlling the lifting mechanism and the gripping mechanism.

- 45. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 43, wherein the lifting mechanism comprises at least one suction cup.
- 46. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 45, wherein the lifting mechanism further includes a separator element to assist in separating the <u>item</u> <u>mailpiece</u> from the stack as the <u>item mailpiece</u> is lifted from the stack.
- 47. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 43, wherein the gripping mechanism comprises a jaw, the jaw being selectively moveable between an open and closed position.
- 48. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 43, further comprising:

at least one platform adapted to support the stack of <u>items mailpieces</u> and advance the stack of <u>items mailpieces</u> to a desired position proximate the lifting mechanism; and a drive assembly for driving the at least one platform.

- 49. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 48, further comprising a sensor for determining when the stack of <u>items</u> <u>mailpieces</u> has reached the desired position.
- 50. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 48, wherein the at least one platform is selectively re-positionable along a path of the drive assembly.

- 51. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 50, wherein the at least one platform is slidably mounted to a guide member.
- 52. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 50, wherein the at least one platform includes an engagement element for selectively coupling the at least one platform to the drive assembly.
- 53. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 52, wherein the drive assembly includes a drive belt having a plurality of notches, and wherein the engagement element is selectively engaged in at least one of the plurality of notches in the drive belt.
- 54. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 48, wherein the at least one platform includes a first platform and a second platform cooperating to sequentially move a plurality of stacks of <u>items mailpieces</u> to the desired position.
- 55. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 54, wherein the first platform supports a first stack of <u>items mailpieces</u> and the second platform supports a second stack of <u>items mailpieces</u>, and wherein the first platform is removable from the first stack of <u>items mailpieces</u> such that the first stack of <u>items mailpieces</u> and the second stack of <u>items mailpieces</u> become a combined stack of <u>items mailpieces</u>, and

the first platform is repositionable relative to the second platform to receive a subsequent stack of items mailpieces.

- 56. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 46, wherein the separator element is positionable between a first position and a second position to impart varying degrees of distortion to the <u>item mailpiece</u> being lifted by the lifting mechanism.
- 57. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 44, wherein one of the plurality of sensors is a lifting mechanism extended sensor for sensing when the lifting mechanism is in the engagement position.
- 58. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 44, wherein one of the plurality of sensors is a lifting mechanism retracted sensor for sensing when the lifting mechanism is in the lifted position.
- 59. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 44, wherein one of the plurality of sensors is a gripping mechanism extended sensor for sensing when the gripping mechanism is in the <u>item mailpiece</u> grasping location and for signaling to the gripping mechanism to grasp the <u>item mailpiece</u> from the lifting mechanism.
- 60. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 44, wherein one of the plurality of sensors is a gripping mechanism release sensor for sensing when

the gripping mechanism is proximate the <u>item mailpiece</u> release location and for signaling to the gripper mechanism to release the <u>item mailpiece</u>.

- 61. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 44, wherein one of the plurality of sensors is a gripping mechanism retracted sensor for sensing when the gripping mechanism is in the home location and for signaling to the feeder assembly that the gripping mechanism is ready to start a new feed cycle.
- 62. (Currently amended) The <u>mailpiece</u> feeder assembly of Claim 47, wherein the jaw includes a sensor for sensing that an item <u>a mailpiece</u> is within the jaw.